



**rac Satin**  
**Reduced Glare,**  
**More Spin,**  
**Satin Finish**

FEATURES	ADVANTAGES	BENEFITS
Unplated 304 stainless steel	Diffuses light; will not rust; perfect grooves	Reduces glare; looks great; maximum spin
Precision-milled Dual-Draft Grooves	Delivers consistent spin-rate from shot to shot	Superior distance control
Precision-milled clubface	Flat yet micro-textured surface between grooves	Helps "grab" the ball for added spin and control
rac technology	Channels impact vibration to strategic areas of the clubhead	Remarkably soft-yet-solid feel
Classic shape	Beautiful, traditional look	Increased confidence; pride of ownership



## TECH INSIDER



### rac WEDGES BIG IDEA

### MILLED DUAL-DRAFT GROOVES - INCREASED CONSISTENCY

#### PROBLEM

Grooves that are poorly designed and/or poorly produced contribute to noticeable inconsistencies in backspin and distance control.

#### SOLUTION

TaylorMade Dual-Draft Grooves are individually milled into the clubface producing precise, consistent grooves. This combination of shape, width, depth, edging and spacing delivers a high degree of backspin with dramatic consistency. Additionally, rac wedge clubfaces are precision-milled, resulting in a flat, yet textured surface that helps "grab" the ball for added spin and control.



#### PROBLEM 1: Casting

Cast grooves are not uniform and consistent due the imprecise nature of casting. After a clubhead is cast, it must be milled or polished to ensure flatness of the face. Polishing the face alters groove edges from their original design.



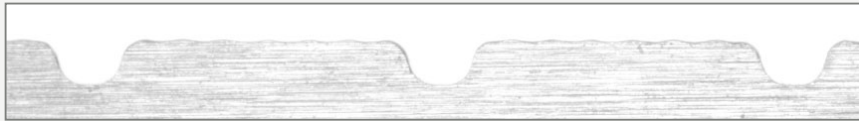
#### PROBLEM 2: Poor Milling

Milling is a more precise process of making grooves. However some companies may cut too many grooves with the same cutter, and/or have a poor cutter design, which does not achieve consistent groove shape.



#### PROBLEM 3: Poor Groove Design

Some grooves are milled precisely, but have a poor design. A sharp edge will tend to shear the ball instead of imparting optimum spin.



**SOLUTION: TaylorMade Dual-Draft Grooves**

## SPECIFICATIONS

### RAC SATIN

Wedge	Left Handed	Loft	Bounce	Lie	Swing Weight	Offset	Length	Grip	Shaft
52.08	Yes*	52°	8°	64°	D4	2.0 mm	35.5"	TNG Wedge Grip	Dynamic Gold Wedge Flex
54.10	No	54°	10°	64°	D5	0.0 mm	35.25"	TNG Wedge Grip	Dynamic Gold Wedge Flex
54.12*	No	54°	12°	64°	D5	0.0 mm	35.25"	TNG Wedge Grip	Dynamic Gold Wedge Flex
56.12	Yes*	56°	12°	64°	D5	0.0 mm	35.25"	TNG Wedge Grip	Dynamic Gold Wedge Flex
56.14	No	56°	14°	64°	D5	0.0 mm	35.25"	TNG Wedge Grip	Dynamic Gold Wedge Flex
58.08	No	58°	8°	64°	D5	0.0 mm	35"	TNG Wedge Grip	Dynamic Gold Wedge Flex
58.12*	No	58°	12°	64°	D5	0.0 mm	35"	TNG Wedge Grip	Dynamic Gold Wedge Flex
60.07	Yes*	60°	7°	64°	D6	0.0 mm	35"	TNG Wedge Grip	Dynamic Gold Wedge Flex
60.12*	No	60°	12°	64°	D6	0.0 mm	35"	TNG Wedge Grip	Dynamic Gold Wedge Flex

\*CUSTOM ONLY